Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Yuba River	Left	2.21	04/05/2017 04/05/2017	Sterling York

LM Start	0.00	Rating **	Α	Issue No.		4						
LM End	0.00	Issue Type +	Ma	Location *		CR						
Category	Earthen L	evee		GPS La	atituc	de/Longitude						
Calegory				Start		End						
Item		s & Maintena	nce		0		0					
пеш	Manuals				0		0					
DWR ID	DWR_RD0	784_01_s _ 201	3_4									
		Comn	nent Cod	le								
		Inspecto	or Comm	nent								
O&M manuals are located at the district office.												

No Photos

LM Start	0.00	Rating **	Α	Issue No.		5	
LM End	0.00	Issue Type +	Ма	Location *		CR	
Category	Earthen L	.evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item		cy Supplies &			0		0
пеш	Equipmer	nt			0		0
DWR ID	DWR_RD0	784_01_s _ 201	3_5				
		Comn	nent Coc	le			

Inspector Comment

RD 784 participates with the neighboring districts to strategically place flood fight supplies around the local districts for fast response. They also have a shipping container at their district office, and three containers at another district full of flood fight supplies.

No Photos

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain + Issue Type
Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

Ob : Design & System Obsolescence En : Enforcement

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Yuba River	Left	2.21	04/05/2017 04/05/2017	Sterling York

	0.00	Dating **	۸	Issue No.			
LM Start	0.00	Rating **	Α	issue ivo.		6	
LM End	0.00	Issue Type +	Ма	Location *		CR	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Flood Pre	paredness &	Training		0		0
пеш					0		0
DWR ID	DWR_RD0	784_01_s _ 201	3_6				
		Comn	nent Cod	le			
	Inspector Comment						
DD 704 on	d ita amal	avaaa baat an	d portioi	ooto in o El	224	Eight along	

RD 784 and its employees host and participate in a Flood Fight class put on by DWR every fall in their district.

Photo 1 of 1: SP_2017_RD0784_178_3_20170410_00006.jpg

No Photos



View looking downstream of annual grasses, Spring 2017.

LM Start	0.04	Rating **	M	Issue No.		3
LM End	2.20	Issue Type +	Ма	Location *		WS
Cotogony	Earthen L	evee		GPS La	atituc	de/Longitude
Category				Start		End
Item	Vegetatio	n		39.1344	50°	39.125940°
item				-121.552667 °		-121.588626 °
DWR ID	DWR_RD0	784_01_s _ 201	7_3			
		Comn	nent Coo	le		
V1 : Contro easements		rass and wee	ds on th	e levee slo	oes	and
		Inspecto	or Comm	ent		
Maintain a	nnual gras	ses, Spring 2	017.			

LM Start	0.04	Rating **	М	Issue No.	2		
LM End	2.20	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee	GPS Lat	ituc	le/Longitude		
Calegory				Start		End	
Item	Vegetatio	n		39.13445	o°	39.125942 °	
пеш				-121.55266	8°	-121.588627 °	
DWR ID	WR ID DWR_RD0784_01_s _ 2017_2						
		Comp	nont Coc	10			

Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

Maintain annual grasses, Spring 2017.



View looking downstream of annual grasses, Spring 2017.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Yuba River	Left	2.21	04/05/2017 04/05/2017	Sterling York

* Rating
A: Acceptable
M: Minimally Acceptable
U: Unacceptable

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence
En : Enforcement

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02A Feather River	Left	2.54	04/05/2017 04/05/2017	Sterling York

LM Start	0.04	Rating **	М	Issue No.		1	
LM End	2.54	Issue Type +	Ma	Location *		LS	
	Earthen L	.evee		GPS L	atitud	e/Longitude	
Category				Start		End	
Item	Vegetatio	n		39.1253	324°	39.090307°	
пеш				-121.588604 °		-121.584686 °	
DWR ID	DWR_RD0	784_02A_s _ 20	017_1				
		Comn	nent Cod	le			
V1 : Contreasements	•	grass and wee	ds on th	e levee slo	pes a	and	
		Inspecto	or Comm	nent			
Maintain annual grasses, Spring 2017.							



View looking downstream of annual grasses, Spring 2017.

LM Start	0.04	Rating **	М	Issue No.		2
LM End	2.54	Issue Type +	Ма	Location *		WS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Vegetatio	n		39.1253	824°	39.090307 °
пеш				-121.5886	04°	-121.584686 °
DWR ID	DWR_RD0	784_02A_s _ 20	017_2			
		Comn	nent Cod	le		
V1 : Contre easements		rass and wee	ds on th	e levee slo	pes a	and
		Inspecto	or Comm	nent		
Maintain a	nnual gras	ses, Spring 2	017.			



View looking downstream of annual grasses, Spring 2017.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B Feather River	Left	3.95	04/05/2017 04/05/2017	Sterling York

LM Start	8.96	Rating **	A/W	Issue No.		1	
LM End	9.36	Issue Type +	Ma	Location *		WS	
Supplemental			GPS Latitude/Longitude				
Calegory			Start		End		
Itom		2015 USACE Erosion Survey,			66 °	39.004549°	
Item DRAFT			-121.5797	66 °	-121.579143°		
DWR ID DWR_RD0784_02B_f _ 2015_1							
Comment Code							

Inspector Comment

2003 - Bank is near vertical. Identified as a Potentially Critical site. 2004 - Eddy flow off downstream end of Modesto formation eroding the fluvial sediments. 2005 - Some new slumping. Actively eroding but berm width is greater than 50 ft. 2006 - Downgraded to regular erosion site. Still actively eroding. Large old rotational failures in high bank on the downstream end. 2008 - Removed from inventory due to wide berm width does not meet criteria for an erosion site. 2010 - Added back to the inventory after 10 ft of bank erosion in the winter 2009 storm. Steep vertical face. 2011 - Bank has retreated an additional 2.5 ft from last year. New tree popouts and erosion throughout the site. 2012 - Site continues to worsen with new tree popouts and many sections of new erosion. 2015: Last observed in 2013. [2015 Site ID: FHR_17-8_L]



USACE 2013 Photo #1

LM Start	9.19	Rating **	A/W	Issue No.		2		
LM End	12.86	Issue Type +	Ма	Location *		LS		
Category	Earthen Levee			GPS Latitude/Longitude				
Calegory			Start		End			
Item	Vegetation			39.0067	92°	38.954616 °		
item		-121.577790 °		-121.574700 °				
DWR ID	DWR_RD0	784_02B_s _ 20	017_2			·		

Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

Annual grasses are less than 6" tall at time of inspection, Spring 2017.

Photo 1 of 1: SP_2017_RD0784_532_2_20170410_00003.jpg



View looking downstream of annual grasses, Spring 2017.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02B Feather River	Left	3.95	04/05/2017 04/05/2017	Sterling York

		Ti .					
LM Start	9.19	Rating **	A/W	Issue No.		3	
LM End	12.86	Issue Type +	Ma	Location *	WS		
Earthen Levee			GPS La	atitud	le/Longitude		
Category				Start		End	
Item	Vegetation			39.0067	92°	38.954616 °	
item			-121.577789°		-121.574699 °		
DWR ID DWR_RD0784_02B_s _ 2017_3							
		Comn	nent Cod	le			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							
Annual grasses are less than 6" tall at time of inspection, Spring 2017.							



View looking downstream of annual grasses, Spring 2017.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03A Bear River	Right	0.78	04/05/2017 04/05/2017	Sterling York

LM Start	2.45	Rating **	A/W	Issue No.		1	
LM End	3.20	Issue Type +	Ma	Location *	LS		
Earthen Levee				GPS Latitude/Longitude			
Category			Start		End		
Item	Vegetation			38.970853°		38.974686°	
nem			-121.547385 °		-121.535309°		
DWR ID	DWR_RD0	784_03A_s _ 20	017_1				
		Comn	nent Cod	le			
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							
Annual gra	asses are l	ess than 6" ta	Il at time	of inspecti	on. S	Sprina 2017.	

Photo 1 of 1 : SP_2017_RD0784_533_1_20170410_00002.jpg

View looking upstream at annual grasses, Spring 2017.

LM Start	2.45	Rating **	A/W	Issue No.		2	
LM End	3.20	Issue Type +	Ма	Location *		WS	
Category Earthen Levee			GPS Latitude/Longitude				
Category			Start		End		
Item	Vegetation			38.9708	53°	38.974686 °	
пеш				-121.547385 °		-121.535309°	
DWR ID	DWR_RD0	784_03A_s _ 20)17_2				

Comment Code

V2 : Remove the wild growth other than native grasses from the levee slopes.

Inspector Comment

Annual grasses are less than 6" tall at time of inspection, Spring 2017.

Photo 1 of 1 : SP_2017_RD0784_533_2_20170410_00001.jpg



View looking upstream at annual grasses, Spring 2017.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03B Bear River	Right	1.49	04/05/2017 04/05/2017	Sterling York

LM Start	3.23	Rating **	A/W	Issue No.	4			
LM End	4.69	Issue Type +	Ma	Location *	WS			
Earthen Levee				GPS Latitude/Longitude				
Category			Start		End			
Item	Vegetation			38.974354°		38.985522°		
item		-121.532118 °		-121.510601 °				
DWR ID	DWR_RD0	784_03B_s _ 20	017_4					
		Comn	nent Cod	le				
V1 : Control annual grass and weeds on the levee slopes and easements.								
Inspector Comment								

Inspector Comment

Annual grasses are less than 6" tall at time of inspection, Spring 2017.



View looking upstream of well maintained annual grasses, Spring 2017.

Earthen Levee GPS Latitude/Lon	LS						
	naitude						
Category	igituud						
Start	End						
Vegetation 38.974354 ° 3	38.985522°						
-121.532117 ° -12	21.510602°						
DWR ID DWR_RD0784_03B_s _ 2017_3							
Comment Code							

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

Annual grasses are less than 6" tall at time of inspection, Spring 2017.



View looking upstream of well maintained annual grasses, Spring 2017.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03B Bear River	Right	1.49	04/05/2017 04/05/2017	Sterling York

LM Start	3.52	Rating **	A/W	Issue No.		5	
LM End	3.52	Issue Type +	Ma	Location *		LS	
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP LMA Respo	onsibility	38.97433	80°	38.974330	۰
пеш				-121.52679	9°	-121.526799	0
DWR ID							
		_					

Comment Code

Inspector Comment

FS_ID:51706 DS_ID:18580 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 30-inch CM drain pipe through the levee, 19.0 feet below the crown. Flap gate on the waterward end. Concrete headwall at the waterward toe. Originally included in O+M manual (1955).

FS Date: 2/27/2013

No Photos

* Location Rating A : Acceptable M : Minimally Acceptable LS: Land Side N/A: Not Applicable WS: Water Side C : Corrected A/W : Acceptable but Monitor & Maintain CR : Crown U : Unacceptable

N: Not Inspected/Rated

+ Issue Type Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence En: Enforcement

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03B Bear River	Right	1.49	04/05/2017 04/05/2017	Sterling York

LM Start	4.66	Rating **	U	Issue No.		6		
LM End	4.66	Issue Type +	sue Type + Ma Location			LS		
Category	Supplemental				GPS Latitude/Longitude			
Calegory				Start		End		
Item	DWR UCI	P LMA Respo	onsibility	38.9852	47°	38.985247 °		
пеш				-121.5110	75 °	-121.511075 °		
DWR ID								

Comment Code

Inspector Comment

FS_ID:51717 DS ID:18627 EP_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 04/13/2017 - Spoke to LMA representative, P. Meagher, regarding the status of this crossing. The report has been updated to indicate vegetation has been cleared from WS outlet and LS inlet. The crossing remains Urgent--WS pipe collar is rusted out on the bottom. Recommend internal pipe inspection to determine pipe integrity through the levee. Owner will need to coordinate with the CVFPB to address issue. (O. Magana - DWR UCIP) 01/16/2017 - Landowner who utilizes this pipe reported to RD784 staff on 1/11/2017 that he suspected this pipe at the waterside flap gate ring area was rusted out at the bottom. After investigating, we could see what was reported is correct. Sandbags have been temporarily placed around the 2" +/gapped area underneath the flap gate ring. A permanent solution is anticipated to be completed in the next 3 to 6 months. The plan is to pour a concrete ring / headwall around the open corroded pipe end. Photos attached. (P. Meagher - RD784).11/04/2016 - Flap gate on waterside has been cleared again as of 10/17/2016. The LS inlet area has been cleared as of 9/21/2016. See updated photos attached. (P.Meagher - RD784)09/22/2016 - vegetation at inlet of pipe has been cleared by owner. photos added showing pipe inlet. (T. Hatch - DWR UCIP)08/09/2016 - vegetation partially obscuring outlet on WS. Heavy vegetation on landside (LS) limiting inspection of inlet. Owner asked by RD0784 to clear vegetation and debris. (T. Hatch - DWR UCIP)11/1/2015 - Flap Gate has been cleared as of 12/9/2014 and again during summer of 2015 (P. Meagher/RD0784)2/27/2013 - Flap gate blocked by vegetation on WS toe. Unable to locate inlet. (W. Wylie - DWR UCIP)

FIELD_STRUCT_DESC: 18-inch corrugated metal drainage pipe through the levee, 20-feet below the crown. A gate valve is on the waterside (WS). {Additional Reference(s): USACE Sacramento O&M Manual 145, August 1955 (sta 4+96). USACE Sacramento As-built Drawings, 2-4-106, Exhibit B, Sheet 2, July 1944 (sta 4+96)]. FS Date: 1/19/2017

Photo 1 of 3: UCIP_SP_2017_51717_76618.jpg



Sandbags temporarily placed in front of flapgate.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03B Bear River	Right	1.49	04/05/2017 04/05/2017	Sterling York

LM Start	4.66	Rating **	U	Issue No.		6 (cont)
LM End	4.66	Issue Type +	Ма	Location *		LS
Category	Supplemental GPS La				atitud	le/Longitude
Calegory				Start End		
Item	DWR UC	IP LMA Respo	onsibility	38.9852	47°	38.985247°
пеш				-121.5110	75 °	-121.511075°
DWR ID						
Comment Code						

Inspector Comment

FS_ID:51717 DS ID:18627 EP_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 04/13/2017 - Spoke to LMA representative, P. Meagher, regarding the status of this crossing. The report has been updated to indicate vegetation has been cleared from WS outlet and LS inlet. The crossing remains Urgent--WS pipe collar is rusted out on the bottom. Recommend internal pipe inspection to determine pipe integrity through the levee. Owner will need to coordinate with the CVFPB to address issue. (O. Magana - DWR UCIP) 01/16/2017 - Landowner who utilizes this pipe reported to RD784 staff on 1/11/2017 that he suspected this pipe at the waterside flap gate ring area was rusted out at the bottom. After investigating, we could see what was reported is correct. Sandbags have been temporarily placed around the 2" +/gapped area underneath the flap gate ring. A permanent solution is anticipated to be completed in the next 3 to 6 months. The plan is to pour a concrete ring / headwall around the open corroded pipe end. Photos attached. (P. Meagher - RD784).11/04/2016 - Flap gate on waterside has been cleared again as of 10/17/2016. The LS inlet area has been cleared as of 9/21/2016. See updated photos attached. (P.Meagher - RD784)09/22/2016 - vegetation at inlet of pipe has been cleared by owner. photos added showing pipe inlet. (T. Hatch - DWR UCIP)08/09/2016 - vegetation partially obscuring outlet on WS. Heavy vegetation on landside (LS) limiting inspection of inlet. Owner asked by RD0784 to clear vegetation and debris. (T. Hatch - DWR UCIP)11/1/2015 - Flap Gate has been cleared as of 12/9/2014 and again during summer of 2015 (P. Meagher/RD0784)2/27/2013 - Flap gate blocked by vegetation on WS toe. Unable to locate inlet. (W. Wylie - DWR UCIP)

FIELD_STRUCT_DESC: 18-inch corrugated metal drainage pipe through the levee, 20-feet below the crown. A gate valve is on the waterside (WS). {Additional Reference(s): USACE Sacramento O&M Manual 145, August 1955 (sta 4+96). USACE Sacramento As-built Drawings, 2-4-106, Exhibit B, Sheet 2, July 1944 (sta 4+96)]. FS Date: 1/19/2017



View of the inlet of the pipe on the LS after vegetation was removed

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain Issue Type

Ma: Maintenance Deficiancy Ob: Design & System Obsolescence

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03B Bear River	Right	1.49	04/05/2017 04/05/2017	Sterling York

LM Start	4.66	Rating **	U	Issue No.		6 (cont)
LM End	4.66	Issue Type +	Ма	Ma Location *		LS
Supplemental				GPS Latitude/Longitude		
Category		Start		End		
Item	DWR UC	P LMA Respo	onsibility	38.9852	47°	38.985247°
item				-121.5110	75 °	-121.511075°
DWR ID						
Comment Code						

Inspector Comment

FS_ID:51717 DS_ID:18627 EP_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 04/13/2017 - Spoke to LMA representative, P. Meagher, regarding the status of this crossing. The report has been updated to indicate vegetation has been cleared from WS outlet and LS inlet. The crossing remains Urgent--WS pipe collar is rusted out on the bottom. Recommend internal pipe inspection to determine pipe integrity through the levee. Owner will need to coordinate with the CVFPB to address issue. (O. Magana - DWR UCIP) 01/16/2017 - Landowner who utilizes this pipe reported to RD784 staff on 1/11/2017 that he suspected this pipe at the waterside flap gate ring area was rusted out at the bottom. After investigating, we could see what was reported is correct. Sandbags have been temporarily placed around the 2" +/gapped area underneath the flap gate ring. A permanent solution is anticipated to be completed in the next 3 to 6 months. The plan is to pour a concrete ring / headwall around the open corroded pipe end. Photos attached. (P. Meagher - RD784).11/04/2016 - Flap gate on waterside has been cleared again as of 10/17/2016. The LS inlet area has been cleared as of 9/21/2016. See updated photos attached. (P.Meagher - RD784)09/22/2016 - vegetation at inlet of pipe has been cleared by owner. photos added showing pipe inlet. (T. Hatch - DWR UCIP)08/09/2016 - vegetation partially obscuring outlet on WS. Heavy vegetation on landside (LS) limiting inspection of inlet. Owner asked by RD0784 to clear vegetation and debris. (T. Hatch - DWR UCIP)11/1/2015 - Flap Gate has been cleared as of 12/9/2014 and again during summer of 2015 (P. Meagher/RD0784)2/27/2013 - Flap gate blocked by vegetation on WS toe. Unable to locate inlet. (W. Wylie - DWR UCIP)

FIELD_STRUCT_DESC: 18-inch corrugated metal drainage pipe through the levee, 20-feet below the crown. A gate valve is on the waterside (WS). {Additional Reference(s): USACE Sacramento O&M Manual 145, August 1955 (sta 4+96). USACE Sacramento As-built Drawings, 2-4-106, Exhibit B, Sheet 2, July 1944 (sta 4+96)]. FS Date: 1/19/2017



Unable to locate inlet due to blackberry overgrowth on LS toe.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Interceptor Canal	Right	6.33	04/05/2017 04/05/2017	Sterling York

l.							
LM Start	0.01	Rating **	Α	Issue No.		2	
LM End	2.52	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Vegetatio	n		38.9748	60°	39.010938°	
item				-121.5350	79°	-121.541759°	
DWR ID	DWR_RD0	784_04_s _ 201	7_2				
		Comn	nent Cod	de			
V1 : Contre easements	•	grass and wee	eds on th	e levee slo	pes	and	
		Inspecto	or Comm	nent			
No unwant	ted vegeta	tion, Spring 20	017.				



View looking upstream of no unwanted grasses or vegetation, Spring 2017.

LM Start	0.01	Rating **	М	Issue No.		3	
LM End	6.32	Issue Type +	Ma	Location *		WS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Vegetatio	etation			60°	39.059299°	
пеш				-121.5350	79°	-121.551111°	
DWR ID	DWR_RD0	784_04_s _ 201	7_3				
		Comn	nent Cod	le			
V1 : Contro	ol annual g	rass and wee	ds on th	e levee slo	pes a	and	
easements	easements.						
	Inspector Comment						
Maintain a	Maintain annual grasses Spring 2017						

Maintain annual grasses, Spring 2017.



View looking upstream of annual grasses, Spring 2017.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Interceptor Canal	Right	6.33	04/05/2017 04/05/2017	Sterling York

LM Start	2.52	Rating **	М	Issue No.		4
LM End	6.32	Issue Type +	Ма	Location *		LS
Category	Earthen L	evee		GPS La	atituc	le/Longitude
Calegory				Start		End
Item	Vegetatio	n		39.0109	938°	39.059298°
пеш				-121.5417	-121.551111°	
DWR ID	DWR_RD0	784_04_s _ 201	7_4			
		Comn	nent Cod	le		
V1 : Contro easements		grass and wee	eds on th	e levee slo	pes	and
		Inspecto	or Comm	nent		
Maintain a	nnual gras	ses, Spring 2	017.			



View looking upstream of annual grasses, Spring 2017.

+ Issue Type

Ma : Maintenance Deficiancy

Ob : Design & System Obsolescence

En : Enforcement

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	04/05/2017 04/05/2017	Sterling York

LM Start	0.01	Rating **	A/W	Issue No.		14
LM End	4.19	Issue Type +	Ma	Location *		LS
Earthen Levee			GPS Latitude/Longitude			
Category						End
Item	Vegetation			38.9745	40°	39.020560 °
пеш			-121.5325	20°	-121.509119°	
DWR ID	DWR_RD0	784_05_s _ 201	7_14			
		Comn	nent Cod	le		
V1 : Control annual grass and weeds on the levee slopes and easements.						
Inspector Comment						

Annual grasses are less than 6" tall at time of inspection, Spring 2017.



View looking downstream at annual grasses, Spring 2017.

LM Start	0.01	Rating **	A/W	Issue No.		15		
LM End	4.19	Issue Type +	Ma	Location *		WS		
Category	Earthen Levee			GPS Latitude/Longitude				
Calegory				Start		End		
Item	Vegetation			38.974540°		39.020560°		
item			-121.532520 °		-121.509119°			
DWR ID	DWR_RD0	784_05_s _ 201	7_15			·		
Comment Code								
V1 : Control annual grass and weeds on the levee slones and								

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

Annual grasses are less than 6" tall at time of inspection, Spring 2017.



View looking downstream at annual grasses, Spring 2017.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	04/05/2017 04/05/2017	Sterling York

LM Start	0.12	Rating **	A/W	Issue No.		16		
LM End	0.12	Issue Type +	Ma	Location *		WS		
Category	Supplemental Supplemental				GPS Latitude/Longitude			
Calegory				Start		End		
Item	DWR UCIP LMA Responsibility			38.9761	47°	38.976147°		
пеш				-121.5330	19°	-121.533019°		
DWR ID								

Comment Code

Inspector Comment

FS_ID:51711 DS_ID:18592 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: Good candidate for video inspection.

FIELD_STRUCT_DESC: 18-inch CM drain pipe through the levee 18.0 feet below the crown. Flap gate on the waterward end. Concrete "U" headwall on the waterward end. PVC weir inlet on LS toe. Originally included in O+M manual (1955).

FS Date: 2/26/2013

LM Start	0.12	Rating **	A/W	Issue No.	16 (cont)
LM End	0.12	Issue Type +	Ma	Location *	WS



inlet control structure on LS toe.



Concrete U-shaped outlet with flap gate on WS toe.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	04/05/2017 04/05/2017	Sterling York

LM Start	0.12 Rating ** A/W		Issue No.		16 (cont)		
LM End	0.12	Issue Type +	Ма	Location *		WS	
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility			38.97614	47 °	38.976147 °	
пеш				-121.5330°	19°	-121.533019 °	
DWR ID							

Comment Code

Inspector Comment

FS_ID:51711 DS_ID:18592 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: Good candidate for video inspection.

FIELD_STRUCT_DESC: 18-inch CM drain pipe through the levee 18.0 feet below the crown. Flap gate on the waterward end. Concrete "U" headwall on the waterward end. PVC weir inlet on LS toe. Originally included in C.M. manual (1955)

included in O+M manual (1955).

FS Date: 2/26/2013



Concrete U-shaped outlet on WS toe.

LM Start	0.84	Rating **	М	Issue No.		17	
LM End	0.84	Issue Type +	Ма	Location *		WS	
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility			38.98643	32°	38.986432°	
пеш				-121.53498	33 °	-121.534983 °	
DWR ID							

Inspector Comment

Comment Code

FS_ID:51710 DS_ID:18591 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No handle or access to slide gate on LS toe. FIELD_STRUCT_DESC: 30-inch CM pipe through the levee 23.7 feet below the crown. Flap gate on the waterward end. Slide gate in concrete drop inlet on the landward side. Originally included in O+M manual (1955).

FS Date: 9/11/2015 9:05:00 AM

Photo 1 of 2: UCIP_SP_2017_51710_54246.jpg



Concrete drop-inlet at LS toe.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	04/05/2017 04/05/2017	Sterling York

LM Start	0.84	Rating **	М	Issue No.		17 (cont)	
LM End	0.84	Issue Type +	Ма	Location *		WS	
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP LMA Respo	nsibility	38.98643	32 °	38.986432 °	
пеш				-121.53498	33 °	-121.534983 °	
DWR ID							
Comment Code							

Inspector Comment

FS_ID:51710 DS ID:18591 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No handle or access to slide gate on LS toe. FIELD_STRUCT_DESC: 30-inch CM pipe through the levee 23.7 feet below the crown. Flap gate on the waterward end. Slide gate in concrete drop inlet on the landward side. Originally included in O+M manual (1955).

FS Date: 9/11/2015 9:05:00 AM

Photo 2 of 2 : UCIP_SP_2017_51710_54245.jpg	
WIND WAR TO THE PARTY OF THE PA	
The state of the s	
02/27/2013 11:03	
The second secon	

Outlet with riprap on WS toe.

LM Start	1.60	Rating **	A/W	Issue No.		18	
LM End	1.60	Issue Type +	Ма	Location *	WS		
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	DWR UCIP LMA Responsibility)5°	38.997305°	
пеш				-121.53708	31 °	-121.537081 °	
DWR ID							

Comment Code

Inspector Comment

FS_ID:51709 DS_ID:18590 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found

UCIP Comments: Good candidate for video inspection.

FIELD_STRUCT_DESC: 18-inch CM drain pipe through the levee 14.5, feet below the crown. Flap gate on the waterward end. Concrete "U" headwall on the waterward side. PVC Weir on inlet. Originally included

in O+M manual (1955) See drawing 2-4-106 sheet 5..

FS Date: 2/26/2013

Photo 1 of 3: UCIP_SP_2017_51709_16565.jpg



Concrete U-shaped headwall and flap gate on WS toe.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	04/05/2017 04/05/2017	Sterling York

LM Start	1.60	Rating **	A/W	Issue No.		18 (cont)
LM End	1.60	Issue Type +	Ма	Location *	WS	
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP LMA Respo	onsibility	38.9973	05°	38.997305 °
пеш				-121.5370	81 °	-121.537081 °
DWR ID						
Comment Code						

Inspector Comment

FS_ID:51709 DS_ID:18590 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: Good candidate for video inspection.

FIELD_STRUCT_DESC: 18-inch CM drain pipe through the levee 14.5, feet below the crown. Flap gate on the waterward end. Concrete "U" headwall on the waterward side. PVC Weir on inlet. Originally included in O+M manual (1955) See drawing 2-4-106 sheet 5..

FS Date: 2/26/2013

LM Start	1.60	Rating **	A/W	Issue No.	18 (cont)
LM End	1.60	Issue Type +	Ma	Location *	WS

Photo 2 of 3: UCIP_SP_2017_51709_16563.jpg



Pvc weir on inlet at LS toe.

Photo 3 of 3: UCIP_SP_2017_51709_16562.jpg



Concrete U-shaped headwall and flap gate on WS toe.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	04/05/2017 04/05/2017	Sterling York

LM Start	1.86	Rating **	М	Issue No.		19	
LM End	1.86	Issue Type +	Ma	Location *		WS	
Category			GPS Latitude/Longitude				
Calegory	Oly			Start		End	
Item	DWR UC	IP LMA Respo	onsibility	39.000975°		39.000975 °	
пеш				-121.5377	79°	-121.537779 °	
DWR ID							
Comment Code							

Inspector Comment

FS_ID:51719 DS_ID:18588 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/11/2015 Inlet burried. Good candidate for video

inspection as pipe is corroded. (G. Wylie - FPIIB)

FIELD_STRUCT_DESC: 18-inch CM drain pipe through the levee, 14.5 feet below the crown. Flap gate on the waterward end. Concrete "U" headwall on the waterward side. Originally included in O+M manual (1955)

FS Date: 9/11/2015 9:36:00 AM

LM Start	1.86	Rating **	М	Issue No.	19 (cont)
LM End	1.86	Issue Type +	Ma	Location *	WS

Photo 1 of 3: UCIP_SP_2017_51719_54247.jpg



Concrete U-shaped outlet and flap-gate on WS toe.

Photo 2 of 3: UCIP_SP_2017_51719_54248.jpg



Debris covered inlet on LS toe.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	04/05/2017 04/05/2017	Sterling York

LM Start	1.86	Rating **	М	Issue No.		19 (cont)
LM End	1.86	Issue Type + Ma		Location *		WS
Category	Suppleme	ental		GPS Lat	itud	le/Longitude
Calegory	alegory			Start		End
Item	DWR UC	IP LMA Respo	nsibility	39.00097	5 °	39.000975°
пеш				-121.53777	9°	-121.537779°
DWR ID						

Inspector Comment

Comment Code

FS_ID:51719 DS_ID:18588 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/11/2015 Inlet burried. Good candidate for video

inspection as pipe is corroded. (G. Wylie - FPIIB)

FIELD_STRUCT_DESC: 18-inch CM drain pipe through the levee, 14.5 feet below the crown. Flap gate on the waterward end. Concrete "U" headwall on the waterward side. Originally included in O+M manual

(1955).

FS Date: 9/11/2015 9:36:00 AM



Drainage outlet on WS toe.

LM Start	2.04	Rating **	М	Issue No.		20
LM End	2.04	Issue Type +	Ma	Location *	WS	
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory						End
Item	DWR UC	DWR UCIP LMA Responsibility			13°	39.003643°
item				-121.53829	92 °	-121.538292 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:51707 DS_ID:18587 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: On 1/31/2017 The waterside excess pipe end was discovered to be floating to the surface due to landside water runoff through the pipe. Because of the floating pipe, the water was not draining all the way through the pipe. Instead, the water was overtopping the levee shelf area. In order to resolve this issue, the excess portion of the pipe was cut off. After doing so, the water immediately started draining properly again. (P. Meagher, RD784 2/3/2017). Erosion at outlet may or may not be an issue.

FIELD_STRUCT_DESC: 18-inch CM drain pipe through the levee, 14.5 feet below the crown. Flap gate on the waterward end. Concrete "U" headwall on the waterward side. PVC weir on inlet. Originally included in O+M manual (1955).

FS Date: 2/3/2017



Inlet with PVC weir on LS toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	04/05/2017 04/05/2017	Sterling York

LM Start	2.04	Rating **	М	Issue No.		20 (cont)	
LM End	2.04	Issue Type +	Ма	Location *	WS		
Supplemental			GPS Latitude/Longitude				
Calegory	Category			Start		End	
Item	DWR UCI	CIP LMA Responsibility		39.00364	3°	39.003643	0
item				-121.53829	2 °	-121.538292	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:51707 DS_ID:18587 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: On 1/31/2017 The waterside excess pipe end was discovered to be floating to the surface due to landside water runoff through the pipe. Because of the floating pipe, the water was not draining all the way through the pipe. Instead, the water was overtopping the levee shelf area. In order to resolve this issue, the excess portion of the pipe was cut off. After doing so, the water immediately started draining properly again. (P. Meagher, RD784 2/3/2017). Erosion at outlet may or may not be an issue. FIELD_STRUCT_DESC: 18-inch CM drain pipe through the levee, 14.5 feet below the crown. Flap gate on the waterward end. Concrete "U" headwall on the waterward side. PVC weir on inlet. Originally included in O+M manual (1955). FS Date: 2/3/2017

LM Start	2.04	Rating **	М	Issue No.	20 (cont)
LM End	2.04	Issue Type +	Ma	Location *	WS



Concrete U-shaped headwall on WS toe with Flap gate showing erosion at outlet.



After photo after excess pipe was cut off. Actual photo date was 1/31/2017

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	04/05/2017 04/05/2017	Sterling York

LM Start	2.47	Rating **	U	Issue No.	21		
LM End	2.47	Issue Type +	Ma	Location *	WS		
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory			Start			End	
Item	DWR UC	IP LMA Respo	onsibility	39.0089	94°	39.008994°	
пеш				-121.5356	79°	-121.535679 °	
DWR ID							
	Comment Code						

Inspector Comment

FS_ID:51715 DS_ID:18597 EP_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 12/15/2016 - Coordination email was received from RD0784 this afternoon. Patrick Meagher with Reclamation District is closely moritoning the eroded pipe area at the Horseshoe Levee due to periodic rainstorms and unpredictable water flow elevations. To avoid further damage at this location, Mr. Meagher has coordinated with LMA Consultant Sean Minard at MHM Engineering and DWR Levee Inspector Sterling York to address further deterioration at site. As a proactive measure by RD784, sandbags were used to fill in the sink hole on the WS. A "V" shape diversion dam was also built of sandbangs above the sinkhole area to help divert running rainwater coming down the slope around the fill area. RD0784 used approximately 100 sandbags at the site to fill in sink hole and create the "V" shaped diversion dam. (O. Magana - DWR UCIP)07/29/2016 - Erosion scarp on LS cut into levee shoulder starting at inlet headwall. Cavity failure on WS shoulder approximately 2-feet in diameter and several feet in depth. (T. Hatch/UCIP)11/01/2015 - The concrete box weir structure on the landside inlet has slumped off the end of the pipe. DWR Chief inspector George Wilie inspected the site on 8/13/2015 with Steve Fordice, General Manager of RD784. (P. Meagher - RD784)

2/27/2013 - Heavy erosion around inlet headwall due to beaver activity. (W. Wylie/UCIP)

FIELD_STRUCT_DESC: 18-inch corrugated metal drainage pipe through the levee, 15.5 feet below the crown. Flap gate on the waterside (WS) toe. Concrete "U" headwall located at the WS toe. (removable standpipe and bulkheads approved under Permit No. 9230, 1974 - Frach, Inc.). [Additional Reference(s): DWR Levee Logs, 2005. USACE Sacramento O&M Manual 145, August 1955 (Station 13+72). USACE As-built Drawings 2-4-106, Sheet 6, July 1944 (Station 13+72)]. FS Date: 12/15/2016 3:36:00 PM



Concrete U-shaped headwall and flap gate on WS toe.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	04/05/2017 04/05/2017	Sterling York

LM Start	2.47	Rating **	U	Issue No.		21 (cont)
LM End	2.47	Issue Type +	Ma	Location *	WS	
Category	Supplemental			GPS La	titud	le/Longitude
Calegory				Start		End
Item	DWR UC	P LMA Respo	onsibility	39.00899	94°	39.008994°
пеш				-121.53567	79°	-121.535679°
DWR ID						
	Comment Code					

Inspector Comment

FS_ID:51715 DS_ID:18597 EP_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 12/15/2016 - Coordination email was received from RD0784 this afternoon. Patrick Meagher with Reclamation District is closely moritoning the eroded pipe area at the Horseshoe Levee due to periodic rainstorms and unpredictable water flow elevations. To avoid further damage at this location, Mr. Meagher has coordinated with LMA Consultant Sean Minard at MHM Engineering and DWR Levee Inspector Sterling York to address further deterioration at site. As a proactive measure by RD784, sandbags were used to fill in the sink hole on the WS. A "V" shape diversion dam was also built of sandbangs above the sinkhole area to help divert running rainwater coming down the slope around the fill area. RD0784 used approximately 100 sandbags at the site to fill in sink hole and create the "V" shaped diversion dam. (O. Magana - DWR UCIP)07/29/2016 - Erosion scarp on LS cut into levee shoulder starting at inlet headwall. Cavity failure on WS shoulder approximately 2-feet in diameter and several feet in depth. (T. Hatch/UCIP)11/01/2015 - The concrete box weir structure on the landside inlet has slumped off the end of the pipe. DWR Chief inspector George Wilie inspected the site on 8/13/2015 with Steve Fordice, General Manager of RD784. (P. Meagher - RD784)

2/27/2013 - Heavy erosion around inlet headwall due to beaver activity. (W. Wylie/UCIP)

FIELD_STRUCT_DESC: 18-inch corrugated metal drainage pipe through the levee, 15.5 feet below the crown. Flap gate on the waterside (WS) toe. Concrete "U" headwall located at the WS toe. (removable standpipe and bulkheads approved under Permit No. 9230, 1974 - Frach, Inc.). [Additional Reference(s): DWR Levee Logs, 2005. USACE Sacramento O&M Manual 145, August 1955 (Station 13+72). USACE As-built Drawings 2-4-106, Sheet 6, July 1944 (Station 13+72)]. FS Date: 12/15/2016 3:36:00 PM



WS view: Sink hole filled in with sandbags and "V" shaped diversion dam built to help divert rainwater.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	04/05/2017 04/05/2017	Sterling York

LM Start	2.47	Rating **	U	Issue No.		21 (cont)
LM End	2.47	Issue Type +	Ma	Location *		WS
Category	Suppleme	ental		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	DWR UC	IP LMA Respo	onsibility	39.0089	94°	39.008994°
пеш	em			-121.5356	79°	-121.535679°
DWR ID						

Comment Code

Inspector Comment

FS_ID:51715 DS_ID:18597 EP_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 12/15/2016 - Coordination email was received from RD0784 this afternoon. Patrick Meagher with Reclamation District is closely moritoning the eroded pipe area at the Horseshoe Levee due to periodic rainstorms and unpredictable water flow elevations. To avoid further damage at this location, Mr. Meagher has coordinated with LMA Consultant Sean Minard at MHM Engineering and DWR Levee Inspector Sterling York to address further deterioration at site. As a proactive measure by RD784, sandbags were used to fill in the sink hole on the WS. A "V" shape diversion dam was also built of sandbangs above the sinkhole area to help divert running rainwater coming down the slope around the fill area. RD0784 used approximately 100 sandbags at the site to fill in sink hole and create the "V" shaped diversion dam. (O. Magana - DWR UCIP)07/29/2016 - Erosion scarp on LS cut into levee shoulder starting at inlet headwall. Cavity failure on WS shoulder approximately 2-feet in diameter and several feet in depth. (T. Hatch/UCIP)11/01/2015 - The concrete box weir structure on the landside inlet has slumped off the end of the pipe. DWR Chief inspector George Wilie inspected the site on 8/13/2015 with Steve Fordice, General Manager of RD784. (P. Meagher - RD784)

2/27/2013 - Heavy erosion around inlet headwall due to beaver activity. (W. Wylie/UCIP)

FIELD_STRUCT_DESC: 18-inch corrugated metal drainage pipe through the levee, 15.5 feet below the crown. Flap gate on the waterside (WS) toe. Concrete "U" headwall located at the WS toe. (removable standpipe and bulkheads approved under Permit No. 9230, 1974 - Frach, Inc.). [Additional Reference(s): DWR Levee Logs, 2005. USACE Sacramento O&M Manual 145, August 1955 (Station 13+72). USACE As-built Drawings 2-4-106, Sheet 6, July 1944 (Station 13+72)]. FS Date: 12/15/2016 3:36:00 PM



Erosion and debris from Beaver activity.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	04/05/2017 04/05/2017	Sterling York

LM Start	3.06	Rating **	М	Issue No.		22
LM End	3.06	Issue Type +	Ма	Location *	WS	
Category	Suppleme	ental		GPS La	tituc	le/Longitude
Calegory			Start			End
ltom	DWR UC	IP LMA Respo	onsibility	39.01554	19°	39.015549°
Item			-121.52859	90°	-121.528590 °	
DWR ID						

Comment Code

Inspector Comment

FS_ID:51714 DS_ID:18596 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe has been sliplined with PVC, but the liner appears to be eroding at oulet and may be disjointed internal to the

levee. See pic. Good candidate for video inspection.

FIELD_STRUCT_DESC: 12-inch CM drain pipe through the levee, 12.0 feet below the crown. Flap gate and concrete "U" headwall on the waterward side. PVC weir on inlet at LS toe. Originally included in O+M manual (1955).

FS Date: 9/11/2015 9:26:00 AM

LM Start	3.06	Rating **	М	Issue No.	22 (cont)
LM End	3.06	Issue Type +	Ma	Location *	WS



Concrete U-shaped headwall and flap gate on WS toe.



Pipe showing sliplined PVC insert. some erosion of PV at outlet and it may be disjointed internally.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	04/05/2017 04/05/2017	Sterling York

LM Start	3.06	Rating **	М	Issue No.		22 (cont)
LM End	3.06	Issue Type +	Ма	Location *	WS	
Category	Suppleme	ental		GPS Lat	ituc	le/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	onsibility	39.01554	9°	39.015549°
пеш			-121.52859	0 °	-121.528590 °	
DWR ID						

Inspector Comment

Comment Code

FS_ID:51714 DS_ID:18596 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe has been sliplined with PVC, but the liner appears to be eroding at oulet and may be disjointed internal to the

levee. See pic. Good candidate for video inspection.

FIELD_STRUCT_DESC: 12-inch CM drain pipe through the levee, 12.0 feet below the crown. Flap gate and concrete "U" headwall on the waterward side. PVC weir on inlet at LS toe. Originally included in O+M manual (1955).

FS Date: 9/11/2015 9:26:00 AM



Concrete U-shaped headwall on WS toe.

LM Start	3.23	Rating **	A/W	Issue No.		23	
LM End	3.23	Issue Type +	Ma	Location *		WS	
Category	Supplemental				GPS Latitude/Longitude		
Category				Start		End	
Item	DWR UCI	IP LMA Respo	onsibility	39.01733	36°	39.017336°	
пеш				-121.52653	30°	-121.526530 °	
DWR ID							

Comment Code

Inspector Comment

FS_ID:9566 DS_ID:18595 EP_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found

UCIP Comments: Good candidate for video inspection.

FIELD_STRUCT_DESC: 18-inch CM drain pipe through the levee, 15.8 feet below the crown. Flap gate on the waterward end. PVC weir on inlet at LS toe. Originally included in O+M manual (1955). See

Drawing 2-4-106 Sheet 6. FS Date: 2/27/2013

Photo 1 of 2: UCIP_SP_2017_9566_16594.jpg



PVC weir inlet on LS toe.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	04/05/2017 04/05/2017	Sterling York

LM Start	3.23	Rating **	A/W	Issue No.		23 (cont)
LM End	3.23	Issue Type +	Ма	Location *	WS	
Category	Supplemental GPS				ituc	le/Longitude
Calegory			Start			End
Item	DWR UC	IP LMA Respo	nsibility	39.017336 °		39.017336°
пеш				-121.52653	0 °	-121.526530 °
DWR ID						
Comment Code						

Inspector Comment

FS_ID:9566 DS_ID:18595 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: Good candidate for video inspection.

FIELD_STRUCT_DESC: 18-inch CM drain pipe through the levee, 15.8 feet below the crown. Flap gate on the waterward end. PVC weir on inlet at LS toe. Originally included in O+M manual (1955). See

Drawing 2-4-106 Sheet 6. FS Date: 2/27/2013



Flap gate at WS toe.

LM Start	3.79	Rating **	A/W	Issue No.		24
LM End	3.79	Issue Type +	Ма	Location *	WS	
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	39.01922	2 °	39.019222°
пеш	em		-121.51641	4 °	-121.516414°	
DWR ID						

Comment Code

Inspector Comment

FS_ID:51713 DS_ID:18594 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments:

FIELD_STRUCT_DESC: 18-inch CM drain pipe through the levee, 8.8 feet below the crown. Flap gate and headwall on the waterward end.

Originally included in O+M manual (1955).

FS Date: 2/27/2013

Photo 1 of 3: UCIP_SP_2017_51713_16590.jpg



Concrete outlet and flap gate on WS toe.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	04/05/2017 04/05/2017	Sterling York

LM Start	3.79	Rating **	A/W	Issue No.		24 (cont)
LM End	3.79	Issue Type +	Ma	Location *		WS
Category	Suppleme	ental		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	DWR UC	IP LMA Respo	onsibility	39.0192	22 °	39.019222°
пеш			-121.5164	14 °	-121.516414°	
DWR ID						

Comment Code

Inspector Comment

FS_ID:51713 DS_ID:18594 EP_NO: N/A Repair Type: No A

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD_STRUCT_DESC: 18-inch CM drain pipe through the levee, 8.8 feet below the crown. Flap gate and headwall on the waterward end. Originally included in O+M manual (1955).

FS Date: 2/27/2013

LM Start	3.79	Rating **	A/W	Issue No.	24 (cont)
LM End	3.79	Issue Type +	Ma	Location *	WS

Photo 2 of 3 : UCIP_SP_2017_51713_16591.jpg

PVC weir at inlet on LS toe.

Photo 3 of 3: UCIP_SP_2017_51713_16592.jpg



Concrete outlet on WS toe.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	04/05/2017 04/05/2017	Sterling York

LM Start	3.96	Rating **	М	Issue No.	25				
LM End	3.96	Issue Type +	Ма	Location *	WS				
Category				GPS Latitude/Longitude					
Calegory	Salegory					End			
Item	DWR UC	IP LMA Respo	onsibility	39.0197	87°	39.019787°			
пеш				-121.5133	86 °	-121.513386 °			
DWR ID									
	Comment Code								

Inspector Comment

FS_ID:51712 DS ID:18593 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/14/2016 - Photos added of exposed flap gate on WS and possible inlet location on LS. Condition remains as Non-Urgent because of inlet not being fully operable. Unknown if pipe will operate as designed during high water or if it is full of sediment.11/01/2015 -Waterside Flap Gate Uncovered. Photo sent to DWR Matt Hoffman on 3/3/2014. Fresh photo sent to DWR Pavel Kazi on 9/9/2015. Landside toe has never been able to be located. Requesting DWR inspector to change the status of this issue to "No Action Needed". (P.Meagher -RD784). Pipe burried on LS toe and flap gate is blocked by soil on WS toe. (W. Wylie - UCIP Inspector).

FIELD_STRUCT_DESC: 18-inch CM pipe through the levee, 10.0 feet below the crown. Flap gate on the waterward end. Originally included in O+M manual (1955). FS Date: 10/9/2015

LM Start	3.96	Rating **	М	Issue No.	25 (cont)
LM End	3.96	Issue Type +	Ma	Location *	WS



Flap gate on the WS toe is exposed

Photo 2 of 3: UCIP_SP_2017_51712_76148.jpg



Possible location of the inlet on the LS toe

: Acceptable : Minimally Acceptable U: Unacceptable

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain Issue Type Ma: Maintenance Deficiancy Ob: Design & System Obsolescence

En: Enforcement

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	04/05/2017 04/05/2017	Sterling York

LM Start	3.96	Rating **	М	Issue No.		25 (cont)
LM End	3.96	Issue Type + Ma Location *		ue Type + Ma Location *		WS
Category	Suppleme	ental		GPS Lat	itud	le/Longitude
Calegory			Start		End	
Item	DWR UC	IP LMA Respo	nsibility	39.01978	7 °	39.019787 °
пеш				-121.51338	6°	-121.513386 °
DWR ID						

Inspector Comment

Comment Code

FS_ID:51712 DS_ID:18593 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/14/2016 - Photos added of exposed flap gate on WS and possible inlet location on LS. Condition remains as Non-Urgent because of inlet not being fully operable. Unknown if pipe will operate as designed during high water or if it is full of sediment.11/01/2015 - Waterside Flap Gate Uncovered. Photo sent to DWR Matt Hoffman on 3/3/2014. Fresh photo sent to DWR Pavel Kazi on 9/9/2015. Landside toe has never been able to be located. Requesting DWR inspector to change the status of this issue to "No Action Needed". (P.Meagher - RD784). Pipe burried on LS toe and flap gate is blocked by soil on WS toe. (W. Wylie - UCIP Inspector).

FIELD_STRUCT_DESC: 18-inch CM pipe through the levee, 10.0 feet below the crown. Flap gate on the waterward end. Originally included in O+M manual (1955). FS Date: 10/9/2015



Enter photo 3 description or comment here.

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy

Ob : Design & System Obsolescence

En : Enforcement

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 South Dry Creek	Right	0.25	04/05/2017 04/05/2017	Sterling York

LM Start	0.00	Rating **	М	Issue No.		3			
LM End	0.25	Issue Type +	Ma	Location *		WS			
Category	Earthen L	evee		GPS La	atitud	le/Longitude			
Calegory				Start		End			
Item	Vegetatio	n		38.9855	75°	38.987580°			
пеш					-121.510497 ° -121.506665				
DWR ID DWR_RD0784_06_s _ 2017_3									
		Comn	nent Cod	le					
V1 : Contr	ol annual g	grass and wee	ds on th	e levee slo	pes	and			
easements	S.								
		Inspecto	or Comm	nent					
Maintain a	nnual gras	ses, Spring 2	017.						



View looking upstream of annual grasses, Spring 2017.

LM Start	0.00	Rating **	М	Issue No.		2	
LM End	0.25	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Vegetatio	n	38.9855	75°	38.987580 °		
пеш	-121.510497 ° -121.506664						
DWR ID DWR_RD0784_06_s _ 2017_2							
		Comn	nent Cod	le			
V1 : Contro easements		rass and wee	ds on th	e levee slo	oes a	and	
Inspector Comment							
Maintain annual grasses, Spring 2017.							



View looking upstream of annual grasses, Spring 2017.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 South Dry Creek	Right	0.25	04/05/2017 04/05/2017	Sterling York

LM Start	0.06	Rating **	М	Issue No.	4		
LM End	0.06	Issue Type +	Ма	Location *	LS		
Category	Supplemental GPS Latitude/Longitud					le/Longitude	
Calegory				Start End			
Item	DWR UCI	P LMA Respo	onsibility	38.9859	99°	38.985999°	
item				-121.5096	18 °	-121.509618°	
DWR ID							
Comment Code							

Inspector Comment

FS_ID:51716 DS_ID:18626 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 10-30-2015 - Waterside flap gate was cleared in December 2014 and again in September 2015 No LMA access available on Landside (P. Meagher). Pipe partially blocked on LS and flap gate blocked on WS (W. Wylie-UCIP Inspector)

FIELD_STRUCT_DESC: 18-inch CM drain pipe through the levee19feet below the crown. Gate valve on waterward side. Originally included in O+M Manual (1955). See Dwg. 2-4-106 Sheet 2. FS Date: 9/11/2015





Flap Gate is clear as of 9/11/15.

Photo 2 of 3: UCIP_SP_2017_51716_54268.jpg



Partially clogged inlet pipe at LS toe.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 South Dry Creek	Right	0.25	04/05/2017 04/05/2017	Sterling York

LM Start	0.06	Rating **	М	Issue No.		4 (cont)
LM End	0.06	Issue Type +	Ма	Location *		LS
Category	Suppleme	ental		GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	38.98599	99°	38.985999 °
item				-121.5096	18°	-121.509618°
DWR ID						
Comment Code						

Inspector Comment

FS_ID:51716 DS_ID:18626 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 10-30-2015 - Waterside flap gate was cleared in December 2014 and again in September 2015 No LMA access available on Landside (P. Meagher). Pipe partially blocked on LS and flap gate blocked on WS (W. Wylie-UCIP Inspector)

FIELD_STRUCT_DESC: 18-inch CM drain pipe through the levee19-feet below the crown. Gate valve on waterward side. Originally included in O+M Manual (1955). See Dwg. 2-4-106 Sheet 2.

FS Date: 9/11/2015



Flap gate blocked by vegetation at WS.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Yuba River	Left	3.82	04/05/2017 04/05/2017	Sterling York

LM Start	0.12	Rating **	М	Issue No.	2		
LM End	3.81	Issue Type +	Ma	Location *	WS		
Category Earthen Levee				GPS Latitude/Longitude			
Calegory		Start		End			
Item	Vegetatio	n		39.135132 °		39.165534°	
пеш				-121.5501	56°	-121.495582 °	
DWR ID DWR_RD0784_07_s _ 2017_2							
	Comment Code						
V/4 O (-	// Control and colored and control and the language and						

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

Shoulders of crown are mowed, maintained annual grasses on slopes, Spring 2017.



View looking downstream of annual grasses, Spring 2017.

LM Start	0.12	Rating **	М	Issue No.		1		
LM End	3.81	Issue Type +	Ma	Location *	LS			
Category Earthen Levee				GPS Latitude/Longitude				
Calegory			Start		End			
Item	Vegetatio	n		39.1351	33 °	39.165534	0	
item			-121.5501	56°	-121.495582	0		
DWR ID DWR_RD0784_07_s _ 2017_1								

Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

Shoulders of crown are mowed, maintained annual grasses on slopes, Spring 2017.

Photo 1 of 1: SP_2017_RD0784_184_1_20170410_00002.jpg



View looking downstream of annual grasses, Spring 2017.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Three Rivers	Right	1.93	04/05/2017 04/05/2017	Sterling York

LM Start	0.06	Rating **	М	Issue No.		2	
LM End	1.92	Issue Type +	Ma	Location *	WS		
Category	Earthen Levee			GPS Latitude/Longitude			
Calegory				Start		End	
Item	Vegetation				38.955510°		
пеш				-121.5738	-121.547607		
DWR ID	DWR_RD0784_08_s _ 2017_2						
Comment Code							
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							
Maintain annual grasses, Spring 2017.							



Photo 1 of 1: SP_2017_RD0784_437_2_20170410_00001.jpg

View looking upstream of annual grasses, Spring 2017.

LM Start	0.06	Rating **	М	Issue No.		1	
LM End	1.92	Issue Type +	Ма	Location *	LS		
Catagonia Earthen Levee				GPS Latitude/Longitude			
Calegory	Category					End	
Item	Vegetatio	38.955509°		38.970526°			
item			-121.573814 °		4° -121.547607°		
DWR ID	DWR_RD0784_08_s _ 2017_1						
Comment Code							
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							
Maintain annual grasses, Spring 2017.							



View looking upstream of annual grasses, Spring 2017.

Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2017

Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 Feather River	Left	5.71	04/05/2017 04/05/2017	Sterling York

LM Start	0.01	Rating **	A/W	Issue No.	3		
LM End	5.71	Issue Type +	Ma	Location *	LS		
Earthen Levee				GPS Latitude/Longitude			
Category				Start		End	
Vegetation				39.090139°		39.010081 °	
пеш				-121.584769 °		-121.579371 °	
DWR ID DWR_RD0784_09_s _ 2017_3							
Comment Code							
V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment							
Annual grasses are less than 6" tall at time of inspection, Spring 2017.							



View looking downstream of annual grasses, Spring 2017.

LM Start	0.01	Rating **	A/W	Issue No.		4	
LM End	5.71	Issue Type +	Ma	Location *	WS		
Category Earthen Levee			GPS Latitude/Longitude				
Calegory				Start		End	
Vegetation			39.090139°		39.010081 °		
item				-121.584769 °		-121.579371 °	
DWR ID	WR ID DWR_RD0784_09_s _ 2017_4						
Comment Code							

V1: Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

Annual grasses are less than 6" tall at time of inspection, Spring 2017.

Photo 1 of 1: SP_2017_RD0784_530_4_20170410_00005.jpg



View looking downstream of annual vegetation, Spring 2017.